

**5**

d) a reverse button that allows a user to quickly move backward through the chapters of the material displayed on said flat display screen.

3. The electronic book of claim 1, further comprising a large print button that allows the user to enlarge the text displayed on said flat display screen and return enlarged text to its original size. 5

4. The electronic book of claim 1, further comprising a memory button that allows the user to highlight words or sentences for later review or writing to a CD. 10

5. The electronic book of claim 1, further comprising at least one button that allows the user to choose a specific item from said second smaller screen.

6. The electronic book of claim 1, further comprising a first CD button that activates said CD-ROM drive. 15

7. The electronic book of claim 1, further comprising a second CD button that activates said writable CD drive.

8. The electronic book of claim 1, further comprising a down and up button that provides for forward and backward movement through chapters displayed on said second smaller screen. 20

9. The electronic book of claim 1, further comprising a power button that activates said flat display screen and said alphanumeric keypad.

**6**

10. The electronic book of claim 1, further comprising: a flat flexible circuit electronically connecting said flat display screen with said alphanumeric keypad; and a connecting strip holding said protective flap in place when positioned over said alphanumeric keypad.

11. The electronic book of claim 1, further comprising a locking mechanism that locks said alphanumeric keypad on top of said flat display screen when not in use and comprising:

a) at least one hooked latch disposed on said first housing; and

b) at least one receiving hole embedded in said second housing.

12. The electronic book of claim 1, further comprising a power supply that provides power to the electronic book and comprises:

a) a rechargeable battery within said first housing of said electronic book; and

b) an electronic adaptor that connects said electronic book to an outlet to provide power and recharge said rechargeable battery.

13. The electronic book of claim 1, further comprising a video output hookup that provides for television linkup and power conservation.

\* \* \* \* \*